Issue Classification													

Application No.	Applicant(s)	
09/986,625	HAIR ET AL.	
Examiner	Art Unit	
Teresa E Strzelecka	1637	

	13 (19 19 19 19 19 19 19 19 19 19 19 19 19 1	IS	SUE C	LASS	FICA	TIOI	V.		70 VO 01 VOL.					
OF	RIGINAL	6 74 E 16 Y 15 1778 184 E 1	CROSS REFERENCE(S)											
CLASS	SUBCLASS	CLASS			SUBCLA	ASS I	PER BLO	CK)						
435	455	435	956	461										
INTERNATION	AL CLASSIFICATION	536	23.1							22.00				
212N	15 /63,85	i emeneration () Table leaving			rii - akt n Kur u- wy		niji senimo Adžietamiji				(-) (*) (A* ,			
C 1 2 N	ni di kinin 16 mara 16 kilon di matan di majara 18 majara 18 majara 18 majara 18 majara 18 majara 18 majara 1		Alles Charles Composition				80 (80 (120 H1)) 1841 - (33 H1)				re en Skirke, kein			
207 H	21/02			Pidereke (A.C.) Pidereke (A.C.)					en e					
COZH	21/04			641 100 - W 100 - 111 Fri (2) - 1	30 17 A) 13 7 A) 1	19.77 S								
		1												
	fnelection (Da		AM IEEER	/ YFREI		Total Claims Allowed: /4								
TRACEYO	JOHNSON MALY8T 2 Mens Examiner)		JEFFRE PRIMAF			Print	O.G. Print Fig							
(FOR FIRST	urients Examiner)	(Pnr	nary Examir	er)			None							
Claims	exumbered in the	cama orda	r oe proces	tod by a	nliaart				16-					
7.3	4.077		<u> </u>	100000000000000000000000000000000000000			111 11111111111111111111111111111111111	│		R.1.4				
nal ginal	nal jinal	<u>a</u>	jinal	nal	<u>g</u>	Jal	jinal		lar .	jinal	lar linat			

Claims renumbered in the same order as presented by applicant									☐ CPA			☐ T.D.			☐ R.1.47				
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
	1			3 <b>1</b> 1		12	61			91			121			151			181
	2			32		13	62			92			122			152			182
	В			3β		14	63			93			123			153			183
	4			34			64			94			124			154			184
	5			35 36			65			95			125			155			185
	6			36			66			96			126			156			186
	7			37 38 39			67			97			127			157			187
	8			38			68			98			128			158			188
	9			39			69	in in it		99			129			159			189
	1b			40			70			100			130			160			190
	11	F-1 - 100 -		41			71			101			131			161			191
	12 13			42 43			72			102			132			162			192
	13						73			103			133			163			193
	14		_	44			74			104			134			164			194
	15 16			45			75			105			135			165			195
	16			46			76			106			136			166			196
<u></u>	17			47			77			107			137			167			197
	18			48			78			108			138			168			198
	19 20		1	49			79			109			139			169			199
	20		_2_	50			80			110		,	140			170			200
ļ	21		3_	51			81			111			141			171			201
	22		4	52			82			112			142			172		·	202
	23		<u>5</u>	53			83			113			143			173			203
	24		67	54			84			114			144			174			204
	25			55			85			115			145			175			205
	26		8	56			86			116			146			176			206
	27		9	57			87			117			147	Essi		177			207
	28		10	58			88			118			148			178			208
	29 30		11	59			89			119			149			179			209
L	30			760~	PHI		90			120			150			180	HII		210